In re Appln. Of: Thomas E. Valiulis

Application No.: 10/802,983

CLAIM AMENDMENTS

1. (Currently Amended) An apparatus for displaying retail merchandise, the apparatus adapted to be supported by a vertical support, the apparatus comprising:

a retail support structure having a rearward portion adapted to be supported by the vertical support, the retail support structure having a support surface extending horizontally, the support surface adapted to slidably support the retail merchandise;

a front stop arranged proximate a front end of the support surface;

self facing means for facilitating forward movement of <u>the retail</u> merchandise supported on the support surface toward the front stop; and

a reduced friction layer <u>selected from the group consisting of a fluoropolymer and a silicon ultraviolet (UV) type coating</u> on the support surface <u>arranged to directly contact the retail merchandise</u> directly supporting and contacting the merchandise, the reduced friction layer having a static coefficient of friction that is less than a static coefficient of friction for a standard powder coated finish for retail shelves.

- 2. (Currently Amended) The apparatus of claim 1, wherein the reduced friction layer is emprises a fluoropolymer.
- 3. (Original) The apparatus of claim 2, wherein the fluoropolymer is coated onto the support surface and therefore integral therewith.
- 4. (Currently Amended) The apparatus of claim 1, wherein the reduced friction layer is comprises a silicon ultraviolet (UV) type coating.
- 5. (Withdrawn) The apparatus of claim 1, wherein the retail support structure includes a shelf and said means comprises an inclined angle of the support surface to provide for gravitational self facing.
- 6. (Withdrawn Currently Amended) The apparatus of claim 5, wherein the shelf having has a vertical drop of less than 3.5 inches per 12 inches of horizontal depth.

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7. (Withdrawn) The apparatus of claim 5, wherein the shelf has a vertical drop of less than 3.0 inches per 12 inches of horizontal depth, and wherein the shelf has a horizontal depth of between about 4 inches and about 30 inches.

- 8. (Withdrawn) The apparatus of claim 6, wherein the shelf has a vertical drop of about 2 inches or less per 12 inches of horizontal depth.
- 9. (Original) The apparatus of claim 1, wherein said means includes a spring biased pusher biased toward the front stop and movable toward and away from the front stop.
- 10. (Previously Presented) The apparatus of claim 9, wherein said support surface is oriented substantially parallel with horizontal when the retail support structure is supported in a horizontal position by the vertical support.
- 11. (Previously Presented) The apparatus of claim 1, wherein the retail support structure includes a generally flat panel providing said support surface.
- 12. (Withdrawn) The apparatus of claim 11, wherein the support surface is provided by a sheet metal panel.
- 13. (Withdrawn) The apparatus of claim 1, wherein the retail support structure is formed of wire material.
- 14. (Withdrawn) The apparatus of claim 1, wherein the reduced friction layer is provided by a mat placed on top of the support surface.
- 15. (Withdrawn) The apparatus of claim 1, wherein the reduced friction layer is provided by a wedge positioned on the retail support structure.

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16. (Withdrawn) The apparatus of claim 1, wherein the retail support structure comprises a peghook, the rearward portion comprising a mounting back with peg hooks that are adapted to be mounted into a pegboard.

17.-28. (Canceled)

29. (Currently Amended) An apparatus for displaying retail merchandise, the apparatus adapted to be supported by a vertical support, the apparatus comprising:

a retail support structure having a rearward portion adapted to be supported by the vertical support, the retail support structure having a support surface extending horizontally, the support surface adapted to slidably support merchandise;

a front stop arranged proximate a front end of the support surface;

self facing means for facilitating forward movement of merchandise supported on the support surface toward the front stop;

a reduced friction layer <u>selected from the group consisting of a fluoropolymer and a silicon ultraviolet (UV) type coating</u> on the support surface, the reduced friction layer having a static coefficient of friction that is less than a static coefficient of friction for a standard powder coated finish for retail shelves; and

wherein the reduced friction layer is exposed for direct contact with the merchandise and not covered, and wherein the apparatus is free of an endless belt.

- 30. (Currently Amended) The apparatus of claim 29, wherein the reduced friction layer is emprises a fluoropolymer.
- 31. (Previously Presented) The apparatus of claim 30, wherein the fluoropolymer is coated onto the support surface and therefore integral therewith.
- 32. (Currently Amended) The apparatus of claim 29, wherein the reduced friction layer is comprises a silicon ultraviolet (UV) type coating.

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The apparatus of claim 29, wherein said means (Previously Presented) 33. includes a spring biased pusher biased toward the front stop and movable toward and away from the front stop.

- 34. The apparatus of claim 29, wherein said support (Previously Presented) surface is oriented substantially parallel with horizontal when the retail support structure is supported in a horizontal position by the vertical support.
- 35. (Previously Presented) The apparatus of claim 29, wherein the retail support structure includes a generally flat panel providing said support surface.